PUBLIC HEALTH DISTRICT'S POOL INSPECTION REPORT **ACTIVITY CODE** CENTRAL DISTRICT Ada & Boise County Elmore County Valley County Regular/Operational 707 N. Armstrong Pl. 520 E. 8th St. North 703 N. 1st Follow-up 2 Boise, Idaho 83704 McCall, ID 83638 Mtn. Home, ID 83647 Investigation 4 (208) 327-7499 (208) 587-9225 (208) 634-7194 Pre-Opening Facility # EHS# Date Travel Time Inspection Time Facility Name Operator Address No_ Follow-up Needed: Yes_ Date: Inspected by Received by SECTION VIOLATION CORRECTION ITEM COMMENTS DATE I. HEALTH AND SAFETY **Certified Operator** 191 & 200 Close 1 Lifeguard 192 2 Close Lifeguard Chair 193 3 Life Saving Equipment 194 4 Safety and Sanitation 195 5 196 & 300 Access 6 **Emergency Communications** 197 8 198 Clarity Close **Bacterial Quality** 230 9 Close Water Supply 170 10 Safety Line 085 11 No Diving Sign 084 12 Electrical 140 - 143 13 Depth Markers 210 - 211 14 Chemical Storage 228 15 **II. WATER QUALITY** Test Kit Provided 220 16 Chlorine (1.0-5.0ppm) 221 17 Bromine (1.0-5.0ppm) 222 18 Isocyanurates (100ppm max) 223 19 20 ORP (650mV min) 224 Alternative Disinfection 225 21 pH (7.2-7.8) 226 22 Alkalinity (80-200ppm) 226 23 **III. OPERATIONS** Manual 201 24 Record Keeping 202 25 Cleaning 229 26 Flow Rate 250 27 150 28 Ventilation 160 - 167 Dressing Room 29 Sewer System 180 30 IV. MECHANICAL Chemical Feeders 240 31 **Recirculation System** 250 - 256 32 33 Filters 260 Waste Disposal 261 34 V. CONSTRUCTION Slope of Floor 090,091 35 Side Walls 100 36 Wading Pool 083 Decks & Walkways 110, 111 37 Ladders & Steps 120 - 125 38 Diving Area 130 - 135 39 Inlets 270 & 271 40 280 - 285 42 Skimming System 290-292 43 Drains

TEM	ITEM
Every pool shall be operated under the supervision of a certified	22. pH shall be maintained between 7.2 and 7.8.
operator.	
2. LIFEGUARDS(s) are required at any pool when the number of	23. Total alkalinity shall be maintained between 80 and 200
athers within the pool enclosure exceeds thirty-five or	parts per million.
illowance of children under the age thirteen without adult	
upervision. Proper signs are needed when a lifeguard is not required.	
I. If a chair is provided, it shall be located to provide a clear,	24. Each pool shall have a pool operations manual.
nobstructed view pool bottom under surveillance.	
. A rescue tube, one shepherd's crook or life saving pole	25. Records shall be kept each day and shall be available for
eadily accessible and located in a conspicuous place shall be	review consisting of: Disinfectant levels, pH, clarity, amounts
rovided. A full length backboard, meeting Red Cross	and types of chemicals used and accidents requiring
pecification, shall be accessible.	professional medical treatment.
. Safety and sanitation rules are to be enforced by lifeguard or	26. Pools shall be maintained and operated in a clean, safe and
perator, i.e., showers, disease, running and roughhousing,	sanitary manner at all times.
ontamination, glass containers.	
. When the pool is not open, access shall be restricted by	27. The total volume of water shall pass through the
roper fencing or barriers.	recirculation system at least once every eight hours.
. A means of contacting emergency medical services shall be	28. All indoor pools, bathhouses, dressing rooms and shower
readily accessible and be provided on the premises.	rooms shall be ventilated to prevent corrosion, mold or mildew
	buildup.
. Water shall have sufficient clarity at all times so the main	29. Dressing rooms are to be provided and maintained.
rain can be clearly visible from the deck.	
. The water shall not contain the presence of fecal coliform.	30. An approved sewer system shall be provided.
0. The water supply shall meet water quality requirements for	31. Only approved disinfectant and chemical feeders shall be
otable water, except geothermal water. Drinking water shall be	used
pproved.	
A safety line shall be provided separating shallow area from	32. All pools, excluding geothermal pools, must have a
eep area except during periods of lap swimming, competition or	recirculation system that meets the NSF standards and have an
upervised training.	operating flow indicator and thermometer.
2. Pools allowing diving shall be at least (8'6") deep or shall be	33. All pools, excluding geothermal pools, must be equipped
oosted with at least one conspicuous sign with 6" letters stating	with an approved filtration system.
No Diving".	
3. Electrical meets code, no portable electrical devices within pool	34. Provisions shall be made for proper disposal of waste
nclosure, no overhead wire within 20 feet of enclosure.	material so that it will preclude against surge or backflow
	introducing contaminated water into the pool or recirculation
	system.
4. Depth markings shall be plainly marked at or above the	35. The slope of the floor in the shallow area shall not exceed
rater surface on the vertical wall of the pool and on the	foot (1) drop in twelve (12) feet horizontal. The slope of floor
orizontal edge of the deck or walk next to the pool; shall be	in deep area shall not exceed one (1) foot drop in five (5) feet
ninimum 4" in size of a contrasting color.	horizontal.
5. All chemicals shall be kept from reach by general public;	36. Side walls in pool shall be properly designed and
tored in original container in accordance with manufacturers	constructed.
nstructions.	
6. A test kit for measuring the accurate concentration of a	37. Wading pool shall be properly designed and constructed.
isinfectant or chemical shall be provided.	
7. Free chlorine residuals shall be maintained not less than	38. Decks and walkway shall be properly designed.
ne (1) part per million or greater than five (5) parts per million.	
8. Bromine residuals shall be maintained not less than one (1)	39. Ladders and steps shall be properly designed and
art per million or greater than five (5) parts per million.	maintained.
9. Isocyanurates concentration shall not exceed one hundred	40. Diving areas shall be properly designed.
100) parts per million.	
0. If a pool uses an ORP or HRR controller as a method of	41. Inlets shall be properly designed.
neasurement the chemical used shall maintain a minimum 650 (mV).	
Other disinfectant methods shall first be approved before	42. Skimming systems shall be properly designed.
ney can be used.	
	42 Drain aveteme shall be preparly designed and maintained
	43. Drain systems shall be properly designed and maintained.